TRAIL CONSTRUCTION AT THE OLD CHICKEN BARN PROPERTY

All trails will first be excavated 10" deep by 9' wide, then replaced with 6" x 9' of dense grade stone and 4" by 8' of asphalt.

Along all trails and the parking lot there will be a 1% elevation change toward the creek to allow water to flow freely across trails.

The first section of trail will be 762' long by 8' wide beginning at the existing trail at the south end of Whitley Branch Park and will extend to the bridge crossing Whitley Branch.

The walking trail will follow the creek as marked on sight. The trail will turn north along Whitley Branch as marked and continue a distance of 940'.

Beginning at the bridge crossing Whitley Branch, a service road will extend 164' to the proposed parking lot running parallel to the Southeast Farm Supply property line.

A second connecting trail will begin at the property line of CCC and connect to the parking lot on the north end of park property, a distance of 164'.

The asphalt on all trails will flare to match the walls of the bridges crossing drainage ditches and then flare back to 8'.

Parking lot: 210' x 56' with connecting roads to South Dixie Street on each side.

Road measurements: 60' x 15' and 75' x 15'

The parking lot will be striped with 38 parking spots and wheel stops.

On the north end of the trail along Whitley Branch, a poured concrete bridge will be constructed to connect the existing trail at Whitley Branch Park to the new trail along Whitley Branch.

The bridge will be 12' wide and will be constructed of poured concrete rock to match the existing culvert crossings already in the park.

Chained link fence separating the park from South Dixie Street will be removed and disposed of. All excavated dirt will be removed from site and all excavated areas will be groomed and leveled with the top of the trail.

A catch basin will be installed between the service road crossing Whitley Branch and the hiking trail running parallel to Whitley Branch, requiring 60' of pipe to Whitley Branch.

Additional Questions and Information at Pre-Bid Meeting Thursday, October 8- 1-p.m. on site Contact: Mackey Williams 859-351-9504